6. 5. Pro	3/00/8		Subclass	CLASSIFICATION	1				•		PATENT NUMBER
1600 F		400	Class	ISSUE CLA		US-UT	<b>ILITY</b> Pate	ent Applica	ation -		
		lás sta Lich (Tha				SCANNED	0.I.P.E.	-WI	PATENT	DATE	
	APPLICA			CC	NT/PRIOR D	CLASS 49570	SUBCLASS 35	ART UNIT	7	XAMINER])	Down Raminery
	APPLICAN				lmann equenc	es that	encode p	hosphati	.dylinc	sitol-3	3' kinase
	as.	socia	te	d F	roteir	ns and u	ises there	of			PTO-2040 12/99
		ondii Nagar							1. A. 45		
						* ISSUI	NGCLAS	SIFICATI	ON 45%	e l'éta	

	issuing c	LASSIF	ICATIO	N as a se	116.73		
ORIGINAL .		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CROSS R	EFERENCE	(S) 🦵 🥈		
CLASS SUBCLASS	CLASS	SUB	CLASS (OI	IE SUBĈĹ	ASS PER B	LOCK) ×	
A LOCAL PARTS				All			
INTERNATIONAL CLASSIFICATION							
	HANNEY.				""。此為	位有其	影響
	g		19		. Lyan	4. W. C.	
	7				- 100	*********	445
			•		· parting		11. 14. 14. 14. 14. 14. 14. 14. 14. 14.
				Continued of	n Issue Slip	Inside File Ja	icket

	1	DRAWINGS	CLAIMS ALLOWED				
L DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G		
The term of this patent				NOTICE OF ALLOWANCE MAILED			
subsequent to (date) nas been disclaimed.	(Assistant	Examiner)	(Date)				
The term of this patent shall				-			
not extend beyond the expiration date of U.S Patent. No	1			ISSUE FEE			
				Amount Due	Date Paid		
	(Primary	Examiner)	(Date)				
The terminalmonths of	·	_	(Sully)	ISSUE BATCH NUMBER			
this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)				
WARNING: The information disclosed herein may be re- Possession outside the U.S. Patent & Trade					35, Sections 122, 181 and 3		